Natural Resources Conservation Service

Application Ranking Summary BFR - Northwest Area - Grazing - non-Tribal

Program: EQIP 2010	Ranking Date:	Application Number:
Ranking Tool: BFR - Northwest Area - Grazing - nor	n-Tribal	Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

National Priorities Addressed	
Issue Questions	Responses
Clean and Abundant Water: Water Quality – Will the proposed project assist the producer to:	
1. a. Meet regulatory requirements relating to animal feeding operations, or proactively avoid the need for regulatory measures?	15 Point(s)
Neduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a designated impaired water body?	10 Point(s)
1. c. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a water body?	5 Point(s)
Clean and Abundant Water: Water Conservation – Will the proposed project assist the producer to:	
2. a. Increase groundwater recharge in identified groundwater depletion areas (http://water.usgs.gov/ogw/rasa/html/TOC.ht ml)?	15 Point(s)
2. b. Conserve water from irrigation system improvements and result in estimated water savings of at least 5% and saved water will be available for other beneficial uses?	10 Point(s)
2. c. Conserve water in an area where the applicant participates in a geographically established or watershed-wide project?	10 Point(s)
Clean Air: Treatment of Air Quality from Agricultural Sources – Will the proposed project assist the producer to:	
3. a. Meet regulatory requirements relating to air quality or proactively avoid the need for regulatory measures?	15 Point(s)
3. b. Reduce green house gases such as methane, nitrous oxide, and volatile organic compounds (VOC)?	15 Point(s)
3. c. Increase carbon sequestration?	10 Point(s)

High Quality, Productive Soils Erosion Reduction	
– Will the proposed project assist the producer to:	
4. a. Reduce erosion to tolerable limits (Soil	15 Point(s)
"T")?	
Healthy Plant and Animal Communities Wildlife	
Habitat Conservation – Will the proposed project	
assist the producer to:	
5. a. Benefit threatened and endangered, at-	15 Point(s)
risk, candidate, or species of concern as	
identified in a State wildlife plan?	
5. b. Retain wildlife and plant benefits on	15 Point(s)
land exiting the Conservation Reserve	
Program (CRP)?	
High Quality, Productive Soils, Healthy Plant and	
· · · · · · · · · · · · · · · · · · ·	
Animal Communities: Special Environmental	
Efforts/Initiatives – Will the proposed project	
assist the producer to:	10 P : (()
6. a. Eradicate or control noxious or invasive	10 Point(s)
species?	
6. b. Increase, improve or establish	10 Point(s)
pollinator habitat?	
6. c. Properly dispose of animal carcasses?	10 Point(s)
6. d. Implement an Integrated Pest	10 Point(s)
Management plan?	
6. e. Implement precision agricultural	10 Point(s)
methods?	
Strategic Initiative – Energy Conservation and	
Sustainable Production Energy Conservation –	
Will the proposed project assist the producer to:	
··· ···· FF FJ ···· F	
7. a. Reduce energy consumption on the	10 Point(s)
agricultural operation?	
Business Lines – Conservation Implementation	
Additional Ranking Considerations - Will the	
proposed project result in:	
proposed project result in.	
8. a. Implementation of all planned	10 Point(s)
conservation practices within three years of	10.10111((8)
<u>.</u>	
contract obligation?	10 Point(s)
8. b. Improvement of existing conservation	10 Point(s)
practices or conservation systems already in	
place at the time the application is accepted,	
or will complete an existing conservation	
system?	
Does the applicant meet the following conditions:	
On If the analysis the second of EOM	10 Paint(a)
9. a. If the applicant has an existing EQIP	10 Point(s)
contract, has it been, and is it now, on	
schedule and in full compliance?	
9. b. Did the applicant successfully complete	5 Point(s)
any past contract(s) in full compliance?	

9. c. Is this the applicant's first EQIP	5 Point(s)
application?	

State Issues Addressed

Issue Questions	Responses
1. Grazing Screening Criteria for Applications	0 Point(s)
Involving Public Lands Outside and Approved	
CCPI- Applications involving public lands must	
have an active CRMP, or the applicant must agree	
to develop an approved CRMP prior to the date of	
contract approval. The CRMP must include a	
timeline, agreed to by all participants, for	
completion/approval of all NEPA and cultural	
resource inventory/clearance requirements.	
Applications without a CRMP, or a CRMP	
without the agreed to timeline for NEPA/Cultural	
resource clearance, shall be considered a 'low	
priority' and will not receive funding	
consideration until higher priority applications	
have been funded.	
2. Grazing #1 - This land is within a NMED	45 Point(s)
priority watershed? 45 Pts	
3. Grazing #2 - Treatment of this land will	45 Point(s)
enhance the benefits of an approved, active or	
recently completed section 319 project? 45 Pts	
4. Grazing #3 - Applicant agrees to implement a	50 Point(s)
grazing (range) resource management system? 50	50 Folin(s)
Pts	
5. Grazing #4 - Habitat for an at-risk species will	45 Point(s)
be protected/enhanced? 45 Pts	
6. Grazing #5 - Noxious weeds (NMDA class A,	45 Point(s)
B, or C) are present and will be treated? 45 Pts	
7. Grazing #6 - Applicant had a prior conservation	20 Point(s)
program contract which was implemented on	
schedule and is providing satisfactory O&M for	
contracted practices. 20 Pts	

Local Issues Addressed

Issue Questions	Responses
1. GR #1 - Will you defer grazing of the key species greater than 75% of the growing season on 50% of the contracted acres? 100 Point(s)	100 Point(s)
2. GR #2 - Will you defer grazing of the key species between 51 - 74% of the growing season on 50% of the contracted acres? 60 Point(s)	60 Point(s)
3. GR #3 - Will you defer grazing of the key species between 25 - 50% of the growing season on 50% of the contracted acres? 40 Point(s)	40 Point(s)

4. GR #4 - Will the applicant accept and	100 Point(s)
implement an RMS level conservation plan on	
contracted acres? 100 Point(s)	
5. GR #5 - Has the applicant had an EQIP contract	-100 Point(s)
within the last five years that was terminated due	
to non-compliance or cancelled from inactivity? -	
100 Point(s)	
6. Albuquerque FO GR #1 - Applicant will	125 Point(s)
implement an approved a Prescribed Grazing	` ,
System (528) within 6 months of treatment and	
provide a copy of grazing records to NRCS? 125	
Point(s)	
7. Albuquerque FO GR #2 - Applicant has	75 Point(s)
implemented an approved prescribed grazing	75 1 0111(5)
system (528)? 75 Point(s)	
8. Albuquerque FO GR #3 - Applicant will	75 Point(s)
manage and maintain practice(s) (314, 382 or 550)	7.5.1 Om(s)
beneficial to wildlife and native plant	
communities? 75 Point(s)	120 Point(a)
9. Aztec FO GR #1 - Will planned practices	120 Point(s)
after treatment leave 50% seasonal growth of the	
key species? 120 Point(s)	70 P. 1. (C)
10. Aztec FO GR #2 - Will this treatment	50 Point(s)
include practice (314 or 595) that will address	
invasive species (if present)? 50 Point(s)	
11. Aztec FO GR #3 - Will this treatment	30 Point(s)
include practice (378 & 350) that will address	
sheet & rill erosion (if present)? 30 Point(s)	
12. Chama FO GR #1 - Has the applicant had	65 Point(s)
other contract(s) where the practices were	
installed according to schedule and have been	
maintained? 65 Point(s)	
13. Chama FO GR #2 - Will the applicant	20 Point(s)
develop a permanent adequate stock water source	
(516, 614 or 642) where one is not already	
established? 20 Point(s)	
14. Chama FO GR #3 - Applicant is	45 Point(s)
implementing or will implement Prescribed	` '
Grazing System (528) after treatment? 45 Point(s)	
2	
15. Chama FO GR #4 - Will this treatment	10 Point(s)
include practice (314) that will address invasive	
woody species (if present)? 10 Point(s)	
woody species (if present): 10 folin(s)	
16. Chama FO GR #5 - Will this treatment	20 Point(s)
include practice (595) that will address Upper	20 1 om(s)
Chama SWCD identified invasive and noxious	
species (if present)? 20 Point(s)	15 Doint(a)
17. Chama FO GR #6 - Will this treatment	15 Point(s)
include practice (410 or 362 or 350) that will	
address sheet & rill erosion (if present)? 15	
Point(s)	

18. Chama FO GR #7 - Will this treatment	10 Point(s)
include practice(s) specific to a grazing land	
wildlife species? (Brush management (314) –	
mosaic patterns of treatment, Wildlife fence (382),	
Range seeding (550) – native grasses >/= 50% and	
legumes >/= 5%, Wildlife watering facility (648).	
10 Point(s)	15 D. (***(*)
19. Chama FO GR #8 - Will riparian zones be	15 Point(s)
protected in this contract? (Critical area planting	
(342) – all native species, Tree and shrub	
establishment (612) – all native species, Riparian	
fence (382) – exclusion management). 15 Point(s)	
20. Cuba FO GR #1 - Producer has adopted or	120 Point(s)
will adopt a Prescribed Grazing System (528)?	` '
120 Point(s)	
21. Cuba FO GR #2 - Producer will treat 20% or	80 Point(s)
more of non-indigenous or noxious plants? 80	oo i omino)
9	
Point(s)	05 B : (()
23. Española FO GR #1 - Is the operation going	25 Point(s)
to convert from a Continuous Use to Seasonal	
Use? 25 Point(s)	
24. Española FO GR #2 - Is the operation going	75 Point(s)
to convert from either Seasonal to Seasonal	
Rotation? 75 Point(s)	
25. Española FO GR #3 - Are there planned	25 Point(s)
practices (Fence and tree & shrub establishment)	、 /
to improve ecological health of riparian area? 25	
Point(s)	
26. Española FO GR #4 - Does operation have	20 Point(s)
•	20 1 01111(8)
Class A, B, C weed(s) and is, or willing to address	
weeds with SWCD and Extension? 20 Point(s)	
27. Española FO GR #5 - Will this treatment	20 Point(s)
include practices (Diversion, pond, grade	
stabilization structure, critical area planting) that	
will address sheet& rill erosion? 20 Point(s)	
28. Española FO GR #6 - Is the client going to	40 Point(s)
apply a minimum of two practices listed (Fence,	` '
livestock water facility, grade stabilization	
structure, brush management, range planting, tree	
& shrub establishment) that result in a reduction of	
soil erosion and enhances grazing lands? 40	
Point(s)	50 P. 1. (C)
29. Española FO GR #7 - Is the client going to	60 Point(s)
apply a minimum of three practices listed (Fence,	
livestock water facility, grade stabilization	
structure, brush management, range planting, tree	
& shrub establishment) that result in a reduction of	
soil erosion and enhances grazing lands? 60	
Point(s)	
T OHR(2)	

	I so many a so
30. Gallup FO GR #1 - Has the applicant had	60 Point(s)
other contract(s) where the practices were	
installed according to schedule and have been	
maintained? 60 Point(s)	
31. Gallup FO GR #2 - Will the applicant	25 Point(s)
conduct monitoring during the contract period and	
provide data to NRCS FO as specified in the	
Conservation Plan? (Prescribed Grazing System	
(528)). 25 Point(s)	
32. Gallup FO GR #3 - Will there be practices	45 Point(s)
in the contract to control or eradicate noxious	
weeds identified by the local work group? 45	
Point(s)	
33. Gallup FO GR #4 - Will this treatment	70 Point(s)
include two or more practices (314, 342, 362. 382,	
410, 378, 550 or 528), that will address sheet,	
gully & rill erosion (if present)? 70 Point(s)	
34. Grants FO GR #1 - Will the applicant	60 Point(s)
continue to implement a prescribed grazing system	` '
(528) after treatment is completed as specified in	
conservation plan? 60 Point(s)	
35. Grants FO GR #2 - Has the applicant had	45 Point(s)
other contract(s) where the practices were	
installed according to schedule and have been	
maintained? 45 Point(s)	
36. Grants FO GR #3 - Will the applicant	25 Point(s)
conduct monitoring during the contract period and	
provide data to NRCS FO as specified in the	
Conservation Plan? (Prescribed Grazing System	
(528)). 25 Point(s)	
37. Grants FO GR #4 - Will the applicant	20 Point(s)
participate in the Lava SWCD's Noxious Weed	2010111(0)
Program and agree to treat weeds (if present), and	
agree to treat noxious weeds according to the	
S	
recommendations? 20 Point(s)	
38. Grants FO GR #5 - Will this treatment	50 Point(s)
include two or more practices (314, 342, 362, 382,	50 1 omt(s)
410, 378, 550 or 528) that will address sheet,	
· ·	
gully & rill erosion (if present)? 50 Point(s)	
39. Los Lunas FO GR #1 - Applicant will	125 Point(s)
implement an approved a Prescribed Grazing	123 1 0111((3)
System (528) within 6 months of treatment and	
provide a copy of grazing records to NRCS? 125	
Point(s) 40. Los Lunas FO GR #2 - Applicant has	75 Point(s)
* *	75 Point(s)
implemented an approved prescribed grazing	
system (528)? 75 Point(s)	75 Doint(a)
41. Los Lunas FO GR #3 - Applicant will	75 Point(s)
manage and maintain practice(s) (314, 382 or 550)	
beneficial to wildlife and native plant	
communities? 75 Point(s)	

42. Santa Fe FO GR #1 - Is the operation going to convert from Continuous Use to Seasonal Use and leave 50% of seasonal growth? 40 Point(s)	40 Point(s)
43. Santa Fe FO GR #2 - Is the operation going to convert from either Continuous or Seasonal to Intensively timed rotation and leave 50% of seasonal growth? 65 Point(s)	65 Point(s)
44. Santa Fe FO GR #3 - Is the operation going to apply one practice (516, 378, 614, 410, 382, 314) that result in reduction of soil erosion and enhance grazing lands? 25 Point(s)	25 Point(s)
45. Santa Fe FO GR #4 - Is the operation going to apply two practices (516, 378, 614, 410, 382, 314) that result in reduction of soil erosion and enhance grazing lands? 50 point(s)	50 Point(s)
46. Santa Fe FO GR #5 - Is the operation going to apply three practices (516, 378, 614, 410, 382, 314) that result in reduction of soil erosion and enhance grazing lands? 75 Point(s)	75 Point(s)
47. Santa Fe FO GR #6 - Is the operation going to apply four practices (516, 378, 614, 410, 382, 314) that result in reduction of soil erosion and enhance grazing lands? 100 Point(s)	100 Point(s)
48. Santa Fe FO GR #7 - Is the operation going to apply at least one of the following practices, Brush management (314), Tree & Shrub establishment (612), Wildlife Guzzler or Fence (382)? 35 Point(s)	35 Point(s)
49. Taos FO GR #1 - Will the operating unit move from a Continuous Use to a Seasonal Use after treatment? 120 Point(s)	120 Point(s)
50. Taos FO GR #2 - Will the contract apply at minimum three practices (314, 528, 550, 614) listed result in reduction of soil erosion and enhance grazing lands? 50 Point(s)	50 Point(s)
	30 Point(s)

Land Use:

Grazed Forest;

Grazed Range;

Hay;

Pasture;

Wildlife;

Resource Concerns	Practices
Air Quality: Particulate matter less than 10	Brush Management
micrometers in diameter (PM 10)	

A' - O - 1' - P' - 1-4 4 1 4 10	F
Air Quality: Particulate matter less than 10	Fence
micrometers in diameter (PM 10)	Dest Management
Air Quality: Particulate matter less than 10	Pest Management
micrometers in diameter (PM 10) Air Quality: Particulate matter less than 10	Pipeline
micrometers in diameter (PM 10)	Pipenne
Air Quality: Particulate matter less than 10	Prescribed Grazing
- · ·	Frescribed Grazing
micrometers in diameter (PM 10) Air Quality: Particulate matter less than 10	Unland Wildlife Hebitet Management
= -	Upland Wildlife Habitat Management
micrometers in diameter (PM 10)	Watering Facility
Air Quality: Particulate matter less than 10	watering Facility
micrometers in diameter (PM 10) Air Quality: Reduced Visibility	Prescribed Grazing
Air Quality: Reduced Visibility	Watering Facility
Domestic Animals: Inadequate Quantities and	Access Control
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Brush Management
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Dam, Diversion
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Dike
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Diversion
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Fence
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Grade Stabilization Structure
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Grazing Land Mechanical Treatment
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pipeline
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pond
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Prescribed Burning
Quality of Feed and Forage	D " 10 1
Domestic Animals: Inadequate Quantities and	Prescribed Grazing
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pumping Plant
Quality of Feed and Forage	D Di i
Domestic Animals: Inadequate Quantities and	Range Planting
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Spring Development
Quality of Feed and Forage	G. TILL I
Domestic Animals: Inadequate Quantities and	Stream Habitat Improvement and Managemen
Quality of Feed and Forage	Charles Con Will Control
Domestic Animals: Inadequate Quantities and	Structure for Water Control
Quality of Feed and Forage	11.11 XX/141/C. 11.1/2. 34
Domestic Animals: Inadequate Quantities and	Upland Wildlife Habitat Management
Quality of Feed and Forage	XX - XX 11
Domestic Animals: Inadequate Quantities and	Water Well
Quality of Feed and Forage	W. de de Control
Domestic Animals: Inadequate Quantities and	Watering Facility
Quality of Feed and Forage	

Domestic Animals: Inadequate Shelter	Fence
Domestic Animals: Inadequate Shelter	Structure for Water Control
Domestic Animals: Inadequate Shelter	Upland Wildlife Habitat Management
Domestic Animals: Inadequate Stock Water	Animal Trails and Walkways
Domestic Animals: Inadequate Stock Water	Channel Stabilization
Domestic Animals: Inadequate Stock Water	Dam, Diversion
Domestic Animals: Inadequate Stock Water	Dike
Domestic Animals: Inadequate Stock Water	Diversion
Domestic Animals: Inadequate Stock Water	Fence
Domestic Animals: Inadequate Stock Water	Grade Stabilization Structure
Domestic Animals: Inadequate Stock Water	Pipeline
Domestic Animals: Inadequate Stock Water	Pond
Domestic Animals: Inadequate Stock Water	Pond Sealing or Lining, Bentonite Sealan
Domestic Animals: Inadequate Stock Water	Pond Sealing or Lining, Flexible Membran
Domestic Animals: Inadequate Stock Water	Pumping Plant
Domestic Animals: Inadequate Stock Water	Spring Development
Domestic Animals: Inadequate Stock Water	Stream Habitat Improvement and Managemen
Domestic Animals: Inadequate Stock Water	Structure for Water Control
Domestic Animals: Inadequate Stock Water	Water Well
Domestic Animals: Inadequate Stock Water	Watering Facility
Domestic Animals: Stress and Mortality	Animal Trails and Walkways
Domestic Animals: Stress and Mortality	Brush Management
Domestic Animals: Stress and Mortality	Channel Stabilization
Domestic Animals: Stress and Mortality	Dam, Diversion
Domestic Animals: Stress and Mortality	Dike
Domestic Animals: Stress and Mortality	Diversion
Domestic Animals: Stress and Mortality	Fence
Domestic Animals: Stress and Mortality	Grade Stabilization Structure
Domestic Animals: Stress and Mortality	Grazing Land Mechanical Treatment
Domestic Animals: Stress and Mortality	Pipeline
Domestic Animals: Stress and Mortality	Pond
Domestic Animals: Stress and Mortality	Pond Sealing or Lining, Bentonite Sealan
Domestic Animals: Stress and Mortality	Pond Sealing or Lining, Flexible Membran
Domestic Animals: Stress and Mortality	Prescribed Grazing
Domestic Animals: Stress and Mortality	Pumping Plant
Domestic Animals: Stress and Mortality	Range Planting
Domestic Animals: Stress and Mortality	Spring Development
Domestic Animals: Stress and Mortality	Structure for Water Control
Domestic Animals: Stress and Mortality	Upland Wildlife Habitat Management
Domestic Animals: Stress and Mortality	Water Well
Fish and Wildlife: Habitat Fragmentation	Access Control
Fish and Wildlife: Habitat Fragmentation	Animal Trails and Walkways
Fish and Wildlife: Habitat Fragmentation	Brush Management
Fish and Wildlife: Habitat Fragmentation	Channel Stabilization
Fish and Wildlife: Habitat Fragmentation	Critical Area Planting
Fish and Wildlife: Habitat Fragmentation	Forest Stand Improvement
Fish and Wildlife: Habitat Fragmentation	Grade Stabilization Structure

Eigh and Wildlife, Hebitet Engagementation	Coording Lond Machanical Tractment
Fish and Wildlife: Habitat Fragmentation Fish and Wildlife: Habitat Fragmentation	Grazing Land Mechanical Treatment Pipeline
	*
Fish and Wildlife: Habitat Fragmentation	Pond
Fish and Wildlife: Habitat Fragmentation	Prescribed Grazing
Fish and Wildlife: Habitat Fragmentation	Range Planting
Fish and Wildlife: Habitat Fragmentation	Spring Development
Fish and Wildlife: Habitat Fragmentation	Stream Habitat Improvement and Managemen
Fish and Wildlife: Habitat Fragmentation	Streambank and Shoreline Protection
Fish and Wildlife: Habitat Fragmentation	Upland Wildlife Habitat Management
Fish and Wildlife: Habitat Fragmentation	Watering Facility
Fish and Wildlife: Inadequate Cover/Shelter	Access Control
Fish and Wildlife: Inadequate Cover/Shelter	Animal Trails and Walkways
Fish and Wildlife: Inadequate Cover/Shelter	Brush Management
Fish and Wildlife: Inadequate Cover/Shelter	Channel Stabilization
Fish and Wildlife: Inadequate Cover/Shelter	Critical Area Planting
Fish and Wildlife: Inadequate Cover/Shelter	Fence
Fish and Wildlife: Inadequate Cover/Shelter	Forest Stand Improvement
Fish and Wildlife: Inadequate Cover/Shelter	Grade Stabilization Structure
Fish and Wildlife: Inadequate Cover/Shelter	Grazing Land Mechanical Treatment
Fish and Wildlife: Inadequate Cover/Shelter	Prescribed Burning
Fish and Wildlife: Inadequate Cover/Shelter	Prescribed Grazing
Fish and Wildlife: Inadequate Cover/Shelter	Range Planting
Fish and Wildlife: Inadequate Cover/Shelter	Stream Habitat Improvement and Managemen
Fish and Wildlife: Inadequate Cover/Shelter	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Cover/Shelter	Watering Facility
Fish and Wildlife: Inadequate Food	Access Control
Fish and Wildlife: Inadequate Food	Brush Management
Fish and Wildlife: Inadequate Food	Channel Stabilization
Fish and Wildlife: Inadequate Food	Critical Area Planting
Fish and Wildlife: Inadequate Food	Fence
Fish and Wildlife: Inadequate Food	Forest Stand Improvement
Fish and Wildlife: Inadequate Food	Grade Stabilization Structure
Fish and Wildlife: Inadequate Food	Grazing Land Mechanical Treatment
Fish and Wildlife: Inadequate Food	Pipeline
Fish and Wildlife: Inadequate Food	Pond
Fish and Wildlife: Inadequate Food	Prescribed Burning
Fish and Wildlife: Inadequate Food	Prescribed Grazing
Fish and Wildlife: Inadequate Food	Range Planting
Fish and Wildlife: Inadequate Food	Spring Development
Fish and Wildlife: Inadequate Food	Stream Habitat Improvement and Managemen
Fish and Wildlife: Inadequate Food	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Food	Water Well
Fish and Wildlife: Inadequate Food	Watering Facility
Fish and Wildlife: Inadequate Space	Access Control
Fish and Wildlife: Inadequate Space	Animal Trails and Walkways
Fish and Wildlife: Inadequate Space	Brush Management
Fish and Wildlife: Inadequate Space	Channel Stabilization
1 ion and 11 home. madequate space	Chamici Satomization

Fish and Wildlife: Inadequate Space	Critical Area Planting
Fish and Wildlife: Inadequate Space	Forest Stand Improvement
Fish and Wildlife: Inadequate Space	Grade Stabilization Structure
Fish and Wildlife: Inadequate Space	Prescribed Grazing
Fish and Wildlife: Inadequate Space	Range Planting
Fish and Wildlife: Inadequate Space	Stream Habitat Improvement and Managemen
Fish and Wildlife: Inadequate Space	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Water	Animal Trails and Walkways
Fish and Wildlife: Inadequate Water	Brush Management
Fish and Wildlife: Inadequate Water	Channel Stabilization
Fish and Wildlife: Inadequate Water	Grade Stabilization Structure
Fish and Wildlife: Inadequate Water	Pipeline
Fish and Wildlife: Inadequate Water	Pond
Fish and Wildlife: Inadequate Water	Prescribed Burning
Fish and Wildlife: Inadequate Water	Stream Habitat Improvement and Managemen
Fish and Wildlife: Inadequate Water	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Water	Water Well
Fish and Wildlife: Inadequate Water	Watering Facility
Fish and Wildlife: T&E Species: Declining	Access Control
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Brush Management
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Channel Stabilization
Species, Species of Concern	C. I. A. Di. C.
Fish and Wildlife: T&E Species: Declining	Critical Area Planting
Species, Species of Concern Fish and Wildlife: T&E Species: Declining	Forest Stand Improvement
Species, Species of Concern	Porest Stand Improvement
Fish and Wildlife: T&E Species: Declining	Grade Stabilization Structure
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Grazing Land Mechanical Treatment
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Pipeline
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Prescribed Burning
Species, Species of Concern	D 11 1 C 1
Fish and Wildlife: T&E Species: Declining	Prescribed Grazing
Species, Species of Concern Fish and Wildlife: T&E Species: Declining	Range Planting
Species, Species of Concern	Range Flanding
Fish and Wildlife: T&E Species: Declining	Spring Development
Species, Species of Concern	Spring Beveropment
Fish and Wildlife: T&E Species: Declining	Stream Habitat Improvement and Managemen
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Upland Wildlife Habitat Management
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Watering Facility
Species, Species of Concern	
Fish and Wildlife: Threatened and Endangered	Access Control
Fish and Wildlife Species	Asimal Tasila and Waller
Fish and Wildlife: Threatened and Endangered	Animal Trails and Walkways
Fish and Wildlife Species	1

	D 134
Fish and Wildlife: Threatened and Endangered	Brush Management
Fish and Wildlife Species	Channel Stabilization
Fish and Wildlife: Threatened and Endangered	Channel Stabilization
Fish and Wildlife Species	C.V. 1A DI V
Fish and Wildlife: Threatened and Endangered	Critical Area Planting
Fish and Wildlife Species	F C 11
Fish and Wildlife: Threatened and Endangered	Forest Stand Improvement
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Grade Stabilization Structure
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Grazing Land Mechanical Treatment
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Pipeline
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Prescribed Burning
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Prescribed Grazing
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Range Planting
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Spring Development
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Stream Habitat Improvement and Managemen
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Upland Wildlife Habitat Management
Fish and Wildlife Species	
Fish and Wildlife: Threatened and Endangered	Watering Facility
Fish and Wildlife Species	
Plant Condition: Forage Quality and Palatability	Access Control
Plant Condition: Forage Quality and Palatability	Animal Trails and Walkways
	·
Plant Condition: Forage Quality and Palatability	Forest Stand Improvement
	-
Plant Condition: Forage Quality and Palatability	Grade Stabilization Structure
Plant Condition: Forage Quality and Palatability	Grazing Land Mechanical Treatment
	č
Plant Condition: Forage Quality and Palatability	Pasture and Hay Planting
Plant Condition: Forage Quality and Palatability	Pest Management
and I manufactured and I manufactured	
Plant Condition: Forage Quality and Palatability	Prescribed Grazing
constron. Forage Quarty and Falamonity	
Plant Condition: Forage Quality and Palatability	Pumping Plant
Tank Condition. Forage Quanty and Faladonity	1 simpling 1 min
Plant Condition: Forage Quality and Palatability	Range Planting
Train Condition. For age Quarty and Faratability	range i mining
Plant Condition: Forage Quality and Palatability	Restoration and Management of Rare and D
Train Condition. Polage Quanty and Falatability	Restoration and management of Rafe and D
Plant Condition: Forage Quality and Palatability	Riparian Forest Buffer
Train Condition. Polage Quality and Palatability	Riparian Polest Burier
Plant Condition: Forage Quality and Palatability	Spring Development
Train Condition. Polage Quanty and Palataointy	Spring Development
	ļ

Plant Condition: Forage Quality and Palatability Plant Condition: Forage Quality and Palatability Plant Condition: Forage Quality and Palatability Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or	Plant Condition: Forage Quality and Palatability	Stream Habitat Improvement and Managemen
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant	Plant Condition: Forage Quality and Palatability	Upland Wildlife Habitat Management
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Pla	Plant Condition: Forage Quality and Palatability	Water Well
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plan	Plant Condition: Forage Quality and Palatability	Watering Facility
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited	Plant Condition: Noxious and Invasive Plants	Access Control
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or suit	Plant Condition: Noxious and Invasive Plants	Brush Management
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or su	Plant Condition: Noxious and Invasive Plants	Critical Area Planting
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or s	Plant Condition: Noxious and Invasive Plants	Grade Stabilization Structure
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or	Plant Condition: Noxious and Invasive Plants	Grazing Land Mechanical Treatment
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Plant Condition: Productivity, Health and Vigor Plant Condition: Productivity, Hea	Plant Condition: Noxious and Invasive Plants	Pasture and Hay Planting
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Range Planting Plant Condition: Plants not adapted or suited Spring Development Plant Condition: Plants not adapted or suited Spring Development Plant Condition: Plants not adapted or suited Spring Development Plant Condition: Plants not adapted or suited Spring Development Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Plant Condition: Productivity, Health and Vigor Plant Condition: Productivity, Hea	Plant Condition: Noxious and Invasive Plants	Pest Management
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapte	Plant Condition: Noxious and Invasive Plants	Prescribed Grazing
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Plant Condition:	Plant Condition: Noxious and Invasive Plants	Pumping Plant
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Plant Condition:	Plant Condition: Noxious and Invasive Plants	_
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Noxious and Invasive Plants	Restoration and Management of Rare and D
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Plant Condition: Productivity, Health and	Plant Condition: Noxious and Invasive Plants	Riparian Forest Buffer
Plant Condition: Noxious and Invasive Plants Plant Condition: Noxious and Invasive Plants Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Noxious and Invasive Plants	Spring Development
Plant Condition: Noxious and Invasive Plants Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Noxious and Invasive Plants	Stream Habitat Improvement and Managemen
Plant Condition: Plants not adapted or suited Spring Development Plant Condition: Plants not adapted or suited Stream Habitat Improvement and Managemen Plant Condition: Plants not adapted or suited Vater Well Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Noxious and Invasive Plants	Upland Wildlife Habitat Management
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Noxious and Invasive Plants	Watering Facility
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Brush Management
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Critical Area Planting
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Grade Stabilization Structure
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Plants not adapted or suited	Grazing Land Mechanical Treatment
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Plants not adapted or suited	Pasture and Hay Planting
Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or suited Restoration and Management of Rare and D Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Plants not adapted or suited	Pest Management
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Prescribed Grazing
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Range Planting
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Plants not adapted or suited	
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Spring Development
Plant Condition: Plants not adapted or suited Plant Condition: Plants not adapted or suited Water Well Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Stream Habitat Improvement and Managemen
Plant Condition: Plants not adapted or suited Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Plants not adapted or suited	Streambank and Shoreline Protection
Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Upland Wildlife Habitat Management
Plant Condition: Productivity, Health and Vigor	Plant Condition: Plants not adapted or suited	Water Well
Plant Condition: Productivity, Health and Vigor Fence Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment		Brush Management
Plant Condition: Productivity, Health and Vigor Grade Stabilization Structure Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Productivity, Health and Vigor	Critical Area Planting
Plant Condition: Productivity, Health and Vigor Grazing Land Mechanical Treatment	Plant Condition: Productivity, Health and Vigor	Fence
	Plant Condition: Productivity, Health and Vigor	Grade Stabilization Structure
Plant Condition: Productivity, Health and Vigor Pasture and Hay Planting	Plant Condition: Productivity, Health and Vigor	Grazing Land Mechanical Treatment
	Plant Condition: Productivity, Health and Vigor	Pasture and Hay Planting

Plant Condition: Productivity, Health and Vigor	Pest Management
Plant Condition: Productivity, Health and Vigor	Prescribed Grazing
Plant Condition: Productivity, Health and Vigor	Pumping Plant
Plant Condition: Productivity, Health and Vigor	Range Planting
Plant Condition: Productivity, Health and Vigor	Restoration and Management of Rare and D
Plant Condition: Productivity, Health and Vigor	Spring Development
Plant Condition: Productivity, Health and Vigor	Stream Habitat Improvement and Managemen
Plant Condition: Productivity, Health and Vigor	Upland Wildlife Habitat Management
Plant Condition: Productivity, Health and Vigor	Water Well
Plant Condition: Productivity, Health and Vigor	Watering Facility
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Brush Management
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Critical Area Planting
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Grade Stabilization Structure
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Grazing Land Mechanical Treatment
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Pasture and Hay Planting
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Pest Management
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Prescribed Grazing
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Range Planting
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Restoration and Management of Rare and D
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Spring Development
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Stream Habitat Improvement and Managemen
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Streambank and Shoreline Protection
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Upland Wildlife Habitat Management
Plant Condition: T&E Plant Species: Declining	Watering Facility
Species, Species of Concern Plant Condition: Threatened and Endangered	Brush Management
Plant Species Plant Condition: Threatened and Endangered	Critical Area Planting
Plant Species Plant Condition: Threatened and Endangered	Grade Stabilization Structure
Plant Species	

Plant Condition: Threatened and Endangered Plant Species	Grazing Land Mechanical Treatment
Plant Condition: Threatened and Endangered	Pasture and Hay Planting
Plant Species	asture and may mainting
Plant Condition: Threatened and Endangered	Pest Management
Plant Species	
Plant Condition: Threatened and Endangered	Prescribed Grazing
Plant Species	
Plant Condition: Threatened and Endangered	Range Planting
Plant Species	
Plant Condition: Threatened and Endangered	Restoration and Management of Rare and D
Plant Species	
Plant Condition: Threatened and Endangered	Spring Development
Plant Species Plant Condition: Threatened and Endangered	Stream Habitat Improvement and Managemen
Plant Species	Stream Habitat Improvement and Managemen
Plant Condition: Threatened and Endangered	Streambank and Shoreline Protection
Plant Species	
Plant Condition: Threatened and Endangered	Upland Wildlife Habitat Management
Plant Species	
Plant Condition: Threatened and Endangered	Watering Facility
Plant Species	
Plant Condition: Wildfire Hazard	Access Control
Plant Condition: Wildfire Hazard	Brush Management
Plant Condition: Wildfire Hazard	Forest Stand Improvement
Plant Condition: Wildfire Hazard	Grade Stabilization Structure
Plant Condition: Wildfire Hazard	Grazing Land Mechanical Treatment
Plant Condition: Wildfire Hazard	Pasture and Hay Planting
Plant Condition: Wildfire Hazard	Pest Management
Plant Condition: Wildfire Hazard	Prescribed Burning
Plant Condition: Wildfire Hazard	Prescribed Grazing
Plant Condition: Wildfire Hazard	Range Planting
Plant Condition: Wildfire Hazard	Restoration and Management of Rare and D
Plant Condition: Wildfire Hazard	Riparian Forest Buffer
Plant Condition: Wildfire Hazard	Stream Habitat Improvement and Managemen
Plant Condition: Wildfire Hazard	Upland Wildlife Habitat Management
Plant Condition: Wildfire Hazard	Water Well
Plant Condition: Wildfire Hazard	Watering Facility
	· · ·
Soil Condition: Compaction	Access Control
Soil Condition: Compaction	Animal Trails and Walkways
Soil Condition: Compaction	Brush Management
Soil Condition: Compaction	Critical Area Planting
Soil Condition: Compaction	Grazing Land Mechanical Treatment
Soil Condition: Compaction	Mulching
Soil Condition: Compaction	Pasture and Hay Planting
Soil Condition: Compaction	Prescribed Grazing
Soil Condition: Compaction	Range Planting
Soil Condition: Rangeland Site Stability	Access Control
Soil Condition: Rangeland Site Stability	Animal Trails and Walkways
Soil Condition: Rangeland Site Stability	Brush Management
8 »- »- »- »- »-	

Soil Condition: Rangeland Site Stability	Critical Area Planting
Soil Condition: Rangeland Site Stability	Fence
Soil Condition: Rangeland Site Stability	Grade Stabilization Structure
Soil Condition: Rangeland Site Stability	Grazing Land Mechanical Treatment
Soil Condition: Rangeland Site Stability	Mulching
Soil Condition: Rangeland Site Stability	Prescribed Grazing
Soil Condition: Rangeland Site Stability	Range Planting
Soil Erosion: Classic Gully	Access Control
Soil Erosion: Classic Gully	Animal Trails and Walkways
Soil Erosion: Classic Gully	Brush Management
Soil Erosion: Classic Gully	Channel Stabilization
Soil Erosion: Classic Gully	Critical Area Planting
Soil Erosion: Classic Gully	Dam, Diversion
Soil Erosion: Classic Gully	Dike
Soil Erosion: Classic Gully	Diversion
Soil Erosion: Classic Gully	Fence
Soil Erosion: Classic Gully	Grade Stabilization Structure
Soil Erosion: Classic Gully	Grazing Land Mechanical Treatment
Soil Erosion: Classic Gully	Land Smoothing
Soil Erosion: Classic Gully	Mulching
Soil Erosion: Classic Gully	Pasture and Hay Planting
Soil Erosion: Classic Gully	Pest Management
Soil Erosion: Classic Gully	Pipeline
Soil Erosion: Classic Gully	Pond
Soil Erosion: Classic Gully	Prescribed Burning
Soil Erosion: Classic Gully	Prescribed Grazing
Soil Erosion: Classic Gully	Range Planting
Soil Erosion: Classic Gully	Sediment Basin
Soil Erosion: Classic Gully	Streambank and Shoreline Protection
Soil Erosion: Classic Gully	Upland Wildlife Habitat Management
Soil Erosion: Classic Gully	Watering Facility
Soil Erosion: Ephemeral Gully	Access Control
Soil Erosion: Ephemeral Gully	Animal Trails and Walkways
Soil Erosion: Ephemeral Gully	Brush Management
Soil Erosion: Ephemeral Gully	Channel Stabilization
Soil Erosion: Ephemeral Gully	Critical Area Planting
Soil Erosion: Ephemeral Gully	Dam, Diversion
Soil Erosion: Ephemeral Gully	Dike
Soil Erosion: Ephemeral Gully	Diversion
Soil Erosion: Ephemeral Gully	Fence
Soil Erosion: Ephemeral Gully	Grade Stabilization Structure
Soil Erosion: Ephemeral Gully	Grazing Land Mechanical Treatment
Soil Erosion: Ephemeral Gully	Land Smoothing
Soil Erosion: Ephemeral Gully	Mulching
Soil Erosion: Ephemeral Gully	Pasture and Hay Planting
Soil Erosion: Ephemeral Gully	Pest Management
Soil Erosion: Ephemeral Gully	Pipeline

Soil Erosion: Ephemeral Gully	Pond
Soil Erosion: Ephemeral Gully	Prescribed Burning
<u> </u>	Ŭ.
Soil Erosion: Ephemeral Gully	Prescribed Grazing
Soil Erosion: Ephemeral Gully	Range Planting
Soil Erosion: Ephemeral Gully	Sediment Basin
Soil Erosion: Ephemeral Gully	Streambank and Shoreline Protection
Soil Erosion: Ephemeral Gully	Upland Wildlife Habitat Management
Soil Erosion: Ephemeral Gully	Watering Facility
Soil Erosion: Road, Road Sides and Construction	Access Control
Sites Soil Erosion: Road, Road Sides and Construction	Critical Area Diantina
Soil Erosion: Road, Road Sides and Construction Sites	Critical Area Planting
Soil Erosion: Road, Road Sides and Construction	Fence
Sites	r ence
Soil Erosion: Road, Road Sides and Construction	Land Smoothing
Sites	
Soil Erosion: Road, Road Sides and Construction	Mulching
Sites	Cadimant Davis
Soil Erosion: Road, Road Sides and Construction Sites	Sediment Basin
Soil Erosion: Road, Road Sides and Construction	Streambank and Shoreline Protection
Sites	210000000
Soil Erosion: Road, Road Sides and Construction	Watering Facility
Sites	
Soil Erosion: Sheet and Rill	Access Control
Soil Erosion: Sheet and Rill	Brush Management
Soil Erosion: Sheet and Rill	Critical Area Planting
Soil Erosion: Sheet and Rill	Dam, Diversion
Soil Erosion: Sheet and Rill	Dike
Soil Erosion: Sheet and Rill	Diversion
Soil Erosion: Sheet and Rill	Fence
Soil Erosion: Sheet and Rill	Grade Stabilization Structure
Soil Erosion: Sheet and Rill	Grazing Land Mechanical Treatment
Soil Erosion: Sheet and Rill	Land Smoothing
Soil Erosion: Sheet and Rill	Mulching
Soil Erosion: Sheet and Rill	Pasture and Hay Planting
Soil Erosion: Sheet and Rill	Pest Management
Soil Erosion: Sheet and Rill	Pipeline
Soil Erosion: Sheet and Rill	Prescribed Burning
Soil Erosion: Sheet and Rill	Prescribed Grazing
Soil Erosion: Sheet and Rill	Range Planting
Soil Erosion: Sheet and Rill	Streambank and Shoreline Protection
Soil Erosion: Sheet and Rill	Upland Wildlife Habitat Management
Soil Erosion: Sheet and Rill	Watering Facility
Soil Erosion: Streambank	Access Control
Soil Erosion: Streambank	Animal Trails and Walkways
Soil Erosion: Streambank	Brush Management
Soil Erosion: Streambank	Channel Stabilization
Soil Erosion: Streambank	Critical Area Planting

Soil Erosion: Streambank	Dam, Diversion
Soil Erosion: Streambank	Dike
Soil Erosion: Streambank	Diversion
Soil Erosion: Streambank	Fence
Soil Erosion: Streambank	Grade Stabilization Structure
Soil Erosion: Streambank	Grazing Land Mechanical Treatment
Soil Erosion: Streambank	Mulching
Soil Erosion: Streambank	Pasture and Hay Planting
Soil Erosion: Streambank	Pipeline
Soil Erosion: Streambank	Pond
Soil Erosion: Streambank	Prescribed Grazing
Soil Erosion: Streambank	Range Planting
Soil Erosion: Streambank	Sediment Basin
Soil Erosion: Streambank	Stream Habitat Improvement and Managemen
Soil Erosion: Streambank	Streambank and Shoreline Protection
Soil Erosion: Streambank	Upland Wildlife Habitat Management
Soil Erosion: Streambank Soil Erosion: Streambank	=
	Watering Facility
Soil Erosion: Wind	Access Control
Soil Erosion: Wind	Brush Management
Soil Erosion: Wind	Critical Area Planting
Soil Erosion: Wind	Dam, Diversion
Soil Erosion: Wind	Dike
Soil Erosion: Wind	Diversion
Soil Erosion: Wind	Fence
Soil Erosion: Wind	Grazing Land Mechanical Treatment
Soil Erosion: Wind	Herbaceous Wind Barriers
Soil Erosion: Wind	Mulching
Soil Erosion: Wind	Pasture and Hay Planting
Soil Erosion: Wind	Pest Management
Soil Erosion: Wind	Pipeline
Soil Erosion: Wind	Prescribed Burning
Soil Erosion: Wind	Prescribed Grazing
Soil Erosion: Wind	
	Range Planting
Soil Erosion: Wind	Upland Wildlife Habitat Management
Soil Erosion: Wind	Watering Facility
Water Quality: Excessive Suspended Sediment	Animal Trails and Walkways
and Turbidity in Surface Water Water Quality: Excessive Suspended Sediment	Channel Stabilization
and Turbidity in Surface Water	Chainer Staumzation
Water Quality: Excessive Suspended Sediment	Critical Area Planting
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Dam, Diversion
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Dike
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Diversion
and Turbidity in Surface Water	Condo Stabilization Standard
Water Quality: Excessive Suspended Sediment	Grade Stabilization Structure
and Turbidity in Surface Water	

Water Quality: Evenesive Suspended Sediment	Mulahing
Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water	Mulching
Water Quality: Excessive Suspended Sediment	Prescribed Grazing
and Turbidity in Surface Water	rescribed Grazing
Water Quality: Excessive Suspended Sediment	Range Planting
and Turbidity in Surface Water	Range I faitting
Water Quality: Excessive Suspended Sediment	Sediment Basin
and Turbidity in Surface Water	Scument Basin
Water Quality: Excessive Suspended Sediment	Stream Habitat Improvement and Managemen
and Turbidity in Surface Water	Stream Habitat Improvement and Managemen
Water Quality: Excessive Suspended Sediment	Streambank and Shoreline Protection
and Turbidity in Surface Water	Streambank and Shorenne Protection
Water Quality: Excessive Suspended Sediment	Watering Facility
and Turbidity in Surface Water	vi dering i deinty
Water Quantity: Inefficient Water Use on Non-	Access Control
irrigated Land	recess control
Water Quantity: Inefficient Water Use on Non-	Channel Stabilization
irrigated Land	Chamber 2 memberson
Water Quantity: Inefficient Water Use on Non-	Dam, Diversion
irrigated Land	, , , , , , , , , , , , , , , , , , , ,
Water Quantity: Inefficient Water Use on Non-	Dike
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Diversion
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Pond
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Pond Sealing or Lining, Bentonite Sealan
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Pond Sealing or Lining, Flexible Membran
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Prescribed Grazing
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Pumping Plant
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Range Planting
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Structure for Water Control
irrigated Land	
Water Quantity: Inefficient Water Use on Non-	Water Well
irrigated Land	W
Water Quantity: Inefficient Water Use on Non-	Watering Facility
irrigated Land	A coope Control
Water Quantity: Insufficient Flows in Water	Access Control
Courses Water Quantity: Insufficient Flows in Water	Channel Stabilization
•	Chaillei Staulization
Courses Water Quantity: Insufficient Flows in Water	Dam, Diversion
•	Daili, Diversion
Courses Water Quantity: Insufficient Flows in Water	Dike
Courses	DIK
Water Quantity: Insufficient Flows in Water	Diversion
Courses	Divorsion
Water Quantity: Insufficient Flows in Water	Grade Stabilization Structure
Courses	Saud Smorthage Structure
Courses	<u>.</u>

Water Quantity: Insufficient Flows in Water	Prescribed Grazing
Courses	
Water Quantity: Insufficient Flows in Water	Pumping Plant
Courses	
Water Quantity: Insufficient Flows in Water	Range Planting
Courses	
Water Quantity: Insufficient Flows in Water	Spring Development
Courses	
Water Quantity: Insufficient Flows in Water	Stream Habitat Improvement and Managemen
Courses	
Water Quantity: Insufficient Flows in Water	Streambank and Shoreline Protection
Courses	
Water Quantity: Insufficient Flows in Water	Structure for Water Control
Courses	
Water Quantity: Insufficient Flows in Water	Water Well
Courses	
Water Quantity: Rangeland Hydrologic Cycle	Access Control
Water Quantity: Rangeland Hydrologic Cycle	Channel Stabilization
Water Quantity: Rangeland Hydrologic Cycle	Dam, Diversion
Water Quantity: Rangeland Hydrologic Cycle	Dike
Water Quantity: Rangeland Hydrologic Cycle	Diversion
Water Quantity: Rangeland Hydrologic Cycle	Fence
Water Quantity: Rangeland Hydrologic Cycle	Grade Stabilization Structure
Water Quantity: Rangeland Hydrologic Cycle	Pond
Water Quantity: Rangeland Hydrologic Cycle	Pond Sealing or Lining, Flexible Membran
Water Quantity: Rangeland Hydrologic Cycle	Prescribed Grazing
Water Quantity: Rangeland Hydrologic Cycle	Pumping Plant
Water Quantity: Rangeland Hydrologic Cycle	Range Planting
Water Quantity: Rangeland Hydrologic Cycle	Streambank and Shoreline Protection
Water Quantity: Rangeland Hydrologic Cycle	Structure for Water Control
Water Quantity: Rangeland Hydrologic Cycle	Water Well
Water Quantity: Rangeland Hydrologic Cycle	Watering Facility
	,

Ranking Score

Efficiency:
Local Issues:
State Issues:
National Issues:
Final Ranking Score: This ranking report is for your information. It does not in any

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

Total.	
NRCS Representative:	Application Signature Not Required for
	Contract Development unless required by State
	policy:

Signature Date:	Signature Date:
-----------------	-----------------

Page • of •